



REMARKS

The above amendment is made to conform to 37 C.F.R. § 1.72(b), requiring that the Abstract not exceed 150 words in length. Also, submitted herewith is the Abstract commencing on a separate sheet of paper.

Respectfully submitted,

Registration No. 38,551

SUGHRUE, MION, ZINN, MACPEAK & SEAS, PLLC 2100 Pennsylvania Avenue, N.W. Washington, D.C. 20037-3213 Telephone: (202) 293-7060 Facsimile: (202) 293-7860

ľŪ Ш I,I

1,5 I,I ι.Δ 14

Date: May 14, 2001



PRELIMINARY AMENDMENT U.S. Appln. No. 09/770,225



APPENDIX

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE ABSTRACT OF DISCLOSURE:

The abstract is changed as follows:

A method for operating an Internet site providing encrypted contents is provided. The method using the site server as a medium in a computer network system in which the site server providing encrypted contents and customer computers are connected through a communication network, and includes the steps of (a) the a site server determining whether or not a customer accessing the site is a registered subscriber; (b) automatically generating a customer-unique encryption key, establishing the site using environment information from the customer computer, and logging-in through a main page in which the customer can select desired contents, when the customer accessing the site is a non-subscriber in the step (a) and the non-subscriber customer requests to register as a subscriber by providing his personal information to the site server; (c) logging in through the main page in which the customer can select desired contents when, in the step (a), it is determined that the customer accessing the site is a subscriber, using customer information provided by the customer computer; and (d) providing the selected content selected using the customer computer to the customer computer, after encrypting the content with the customer-unique encryption key.—According to the method, if a customer who visits the Internet site for the first time registers as a subscriber by inputting personal information, environment information in which encrypted content from the site server is provided and reproduced is





PRELIMINARY AMENDMENT U.S. Appln. No. 09/770,225

automatically installed. Therefore, the customer can more conveniently use the Internet site providing encrypted contents.